Dear Colleagues and NEAAPM Members:

I hope you will make plans to join us for the 2018 NEAAPM Annual Meeting, which will take place on Friday, June 22nd 2018, at the Dartmouth College, Hanover, NH. Our President-Elect David Gladstone has put together another excellent meeting program.

New this year: Call for posters!
We are putting out a call for posters to display during the coffee breaks. Any interested presenters can display their work from the ABS meeting, or anyone looking for a dry run before the AAPM Annual meeting can take advantage! Space will be awarded on a first-come, first-serve basis. To reserve your poster space, please email me at lberkowitz@mmc.org.

CAMPEP and SAM Credit Information
This meeting has been approved for 5.0 MPCEC hours, including 2 SAM credits. Please check out website for updated information.

Social Hour!
As usual, we will be planning a social gathering after the meeting for the chance to unwind after a day of physics talk and mingle with colleagues across New England over a cold one. I hope you plan to stick around!

Room Reservations
Rooms are currently available at Six South St Hotel in Hanover at the discounted rate of $179.00 per night. This rate is available on a first come, first served basis until 5/21/18. Please call the hotel directly and mention the New England AAPM to make your reservation with the discounted rate. After 5/21/18, we cannot guarantee room rates or available, so book now!
Penalties are assessed for late cancellation according to the following schedule:

<table>
<thead>
<tr>
<th>Date Hotel is Notified of Cancellation</th>
<th>Liquidated Damages – % of Contracted Rooms</th>
</tr>
</thead>
<tbody>
<tr>
<td>More than 30 days prior to arrival.</td>
<td>0% rooms will be released without penalty</td>
</tr>
<tr>
<td>Between 22 and 30 days prior to arrival.</td>
<td>50%</td>
</tr>
<tr>
<td>Between 15 days and 21 days prior to arrival.</td>
<td>75%</td>
</tr>
<tr>
<td>Between 8 days and 14 days prior to arrival.</td>
<td>90%</td>
</tr>
<tr>
<td>More than 30 days prior to arrival.</td>
<td>0%</td>
</tr>
</tbody>
</table>

Hotel Website: [https://www.sixsouth.com/](https://www.sixsouth.com/)

Please consider registering for the meeting via the website, with discounted early registration available until June 8.

The web location to register for the meeting is [http://chapter.aapm.org/NE](http://chapter.aapm.org/NE)

I look forward to seeing you in Hanover!

Sincerely,

Lindsey Berkowitz
President NEAAPM

The NEAAPM Annual Meeting is an opportunity for professionals in medical physics to keep up to date on subjects relevant to the field and to interact with colleagues from around the New England area. The meeting is intended for physicists, dosimetrists, therapists and others with an interest in medical physics. Oral presentations will be given by invited speakers. It is sponsored by the New England chapter of the AAPM, with support from our Corporate Sponsors listed in this newsletter.
### NEAAPM Annual Meeting

**Date:** Friday, June 22\textsuperscript{nd} 2018  
**Time:** 9am – 5:05pm

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00-9:30</td>
<td>Registration/ Coffee with vendors</td>
</tr>
<tr>
<td>9:30 – 9:35</td>
<td>Introduction</td>
</tr>
<tr>
<td>9:35 – 10:35</td>
<td><strong>SAM:</strong> Dr. Brian Pogue “Radiation-Optical synergies in therapy”, Professor of Engineering, Thayer School of Engineering at Dartmouth</td>
</tr>
<tr>
<td>10:35-11:20</td>
<td>Break – meet with vendors</td>
</tr>
<tr>
<td>11:20-12:20</td>
<td><strong>SAM:</strong> Dr. Sunshine Osterman – “Update to AAPM Code of Ethics”, Assistant Professor, New York University</td>
</tr>
<tr>
<td>12:20 – 1:20</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:20 – 2:05</td>
<td>Dr. Shirin Enger, “Intensity Modulated Brachytherapy with Intermediate Energy Brachytherapy Sources”, Assistant Professor, McGill University</td>
</tr>
<tr>
<td>2:05 – 2:50</td>
<td>Dr. James Renaud – “Development and commercialization of a probe-format calorimeter for absolute clinical dosimetry”, Post Doctoral Fellow, McGill University</td>
</tr>
<tr>
<td>2:50 – 3:35</td>
<td>Break and meet with vendors</td>
</tr>
<tr>
<td>3:35– 4:20</td>
<td>Dr. Ben Williams, “EPR Oximetry”, Associate Professor of Medicine, Geisel School of Medicine at Dartmouth</td>
</tr>
<tr>
<td>4:20 – 5:05</td>
<td>Dr. Jack Hoopes “Immunogenetic profiling and enhancement of hypofractionated radiation “, Professor of Surgery, Geisel School of Medicine at Dartmouth</td>
</tr>
<tr>
<td>5:30 – 7:30</td>
<td>Reception</td>
</tr>
</tbody>
</table>

### The conference will be held at:

**Alumni Hall, Hopkins Center for the Arts, Dartmouth College**

E Wheelock St (Near the Hanover Inn and across the street from the Green)  
Hanover, NH 03755

Enter the Hopkins Center from East Wheelock Street and take the stairs to the second floor. Walk through the Top of The Hop space (large glassed area) and then enter Alumni Hall.
DIRECTIONS:

FROM THE BOSTON AREA (ABOUT 2.5 HOURS)
Take I-93 north to I-89 north at Concord, NH. Get off I-89 at exit 18 in Lebanon, NH, onto Rt. 120. Bear right off the exit, heading north into Hanover. After 4.1 miles, Rt. 120 forks at a traffic light. Bear right at the fork, following Rt. 120 one-half mile on South Park Street to the second traffic light. Turn left at the light, onto East Wheelock Street. After two-tenths of a mile, you will come to the Dartmouth Green (right) and the Hanover Inn (left).
Or, Take the Dartmouth Coach from South Station and it will drop you off at the entrance to the Hopkins Center: https://dartmouthcoach.com/stop/hanover-nh

FROM THE NORTH
Take I-91 south to exit 13 at Norwich, VT. Turn left from the exit and cross the bridge. Continue up the hill (West Wheelock Street) to the traffic light in the center of town. The Hopkins Center is on your right just past the Hanover Inn, the Green is on your left.
Please visit our 2018 Corporate Sponsors:

**Gold Level Sponsors:**


PTW: [http://www.ptw.de/home/](http://www.ptw.de/home/)
POWERFUL ALONE
PERFECT TOGETHER
BEAMSCAN™ & TRACK-IT™

Scan, analyze and document quickly, easily and accurately with:

BEAMSCAN:
PTW's Revolutionary New Water Phantom.
Precise profiles, faster than ever.

TRACK-IT:
Effectively monitor QA data from multiple sources, devices or sites.

PTW-New York: beamscan@ptwny.com
BEAMSCAN.US | 516.827.3181

© 2017 PTW New York. All Rights Reserved. BEAMSCAN S10(k) pending. Not available for sale within the United States.
Silver Level Sponsors:

CANON Medical Systems-USA:
http://us.medical.canon/

LAP:
http://www.lap-laser.com/

Philips:
http://www.usa.philips.com/healthcare/solutions/radiation-oncology/

Standard Imaging:
http://www.standardimaging.com/

Varian Medical Systems:
http://www.varian.com/
Presenting an innovative new wave in radiosurgery.

What if you could provide best-in-class radiosurgery to more patients than ever? Now you can. HyperArc<sup>™</sup> high-definition radiotherapy technology harnesses the power of the Eclipse™ treatment planning system and your TrueBeam<sup>®</sup> or Edge™ system, so you can efficiently administer precise radiosurgery treatments to more patients in your care.

HyperArc — powering the new wave in radiosurgery.
To learn more, visit Varian.com/HyperArc

Radiation may cause side effects and may not be appropriate for all cancers.

© 2017-2019 Varian Medical Systems, Inc. Varian and Varian Medical Systems are registered trademarks, and HyperArc is a trademark of Varian Medical Systems, Inc.
Regular Sponsors:

Accuray: http://www.accuray.com/
Acumyn: http://www.acumyn.com/
Atlantic Nuclear: http://www.atlanticnuclear.com/
Augmenix: http://www.spaceoar.com/
Bionix: http://www.bionixrt.com/
BK Ultrasound: http://www.bkultrasound.com/
Brainlab: http://www.brainlab.com/
CIVCO: http://www.civcort.com/
Fluke: http://www.flukebiomedical.com/biomedical/usen/home/
humediQ: http://www.humediq.com/
IBA: http://www.iba-dosimetry.com/
IsoAid: http://www.isoaid.com/
IsoRay Medical: http://www.isoray.com/
iRT Systems: http://www.iqm-system.com/
Landauer: http://www.landauer.com/
MIM: http://www.mimsoftware.com/
Mobius Medical Systems: http://www.mobiusmed.com/
Atlantic Nuclear www.atnuke.com
Medical Physics and Radiation Safety Products

Atlantic Nuclear is an authorized dealer for Ludlum Measurements, PTW, LAP Laser, Fluke Biomedical, Capintec, Pullman Holl HEPA Vacuum Cleaners, and Nuclear Associates. Atlantic Nuclear now offers full service instrumentation calibration and repair.

Model 375P-336 Waste Monitor
PTW Water Phantoms
LAP Laser Patient Positioning

Interlocking Lead Bricks
Adjustable Rolling Shields
Survey Meters
Calibration Facility

Tel. (800) 878-9118 Fax (781) 878-3373
100 Weymouth St. #E-1 / Rockland, MA 02370
CLEAR ANSWERS

Integrated MRI-to-Ultrasound Fusion System for Prostate Biopsy →

Ultrasound for Your Specialty

Urology
Surgery
MR Fusion Biopsy
Pelvic Floor
General Imaging
Anesthesia
Emergency Medicine
Musculoskeletal
Reproductive Medicine
BRAINLAB

Spine Specific Solutions.
Fast, Consistent Planning.
Steep Dose Falloff.

Learn how Brainlab is shifting the paradigm in the management of spinal lesions at Brainlab.com/spine.
7 STAGES, ONE SOLUTION!

- Patient Identification
- Accessory Navigation
- Surface Guided Positioning & Monitoring
- DIBH

**IDENTIFY**

THE NEXT STANDARD OF CARE
Integrated Quality Assurance
At IBA Dosimetry, we innovate radiation therapy and diagnostics through Integrated Quality Assurance solutions that are efficient, intuitive, and provide peace of mind.

One call answers all your Brachytherapy needs
At ISOAID, we provide services above and beyond the rest.

- Additional shielding to minimize exposure
- User-friendly packaging with clarity to enable easy identification
- Complies with safety, environmental, and regulatory standards
- High-quality, safe, and ready-to-use products
- Additional shielding to minimize exposure
- Sphinx and pourable disposable radioisotope sources
- Convenience and ease of use with easy access to products

At ISOAID, we save you time and money so you can focus on saving lives.

Earning your trust one seed at a time.
CESIUM-131 DELIVERS EFFECTIVE CANCER TREATMENTS FOR BRAIN, HEAD & NECK, LUNG, GYNECOLOGIC AND PROSTATE CANCER.

“My doctor said Brachytherapy was the best answer to my cancer.”
- Merle B. from San Diego, CA, Cancer Free for 9 Years

Isoray passionately designs and develops innovative and personalized brachytherapy products that effectively treat many forms of cancer.

WE BELIEVE IN PIONEERING SOLUTIONS FOR LIFE BEYOND YOUR CANCER.

ISR (NYSE) | @isoray
isoray.com | 509.375.5329

INTEGRAL QUALITY MONITOR
Welcome to the next generation of Radiation Therapy Verification.
When you need a solution, not just a tool.

MIM understands your need to provide the best patient care possible and we have the tools to help you get there.

MIM Maestro provides a comprehensive set of oncology tools that are not available in treatment planning systems.

MIM offers a central software package that puts oncology tools in one place to be utilized together. With customizable workflows and reports, users can automatically generate documentation and make workflows much more efficient.

Whether unifying an environment with multiple vendors or supplementing a single treatment planning system, MIM Maestro’s deformable innovations provide users with an industry-leading, vendor-neutral solution.

Learn more at mimsoftware.com or call us today at 866-421-2536
Upgrade your patient safety by bridging the gap between patient QA and machine QA:

DoseLab, the complete TG-142 solution, is now integrated into Mobius3D.
Visit mobiusmed.com/mobius3d to learn more or register for a biweekly webinar at mobiusmed.com/webinars.

NELCO is helping more people create more memories.
It's Radiation Shielding Solutions for a Safer Planet and we call it Safety for Life.
NEW Accu-Gold TOUCH for X-ray QA

Get in TOUCH with Radcal!

Stand-Alone Diagnostic Radiation Test Instrument

- Easy to read 5 inch touchscreen for X-ray QA
- Access to the full lineup of Radcal Dose, kV and mA sensors
- Simple to use - accurate, reliable, economical
- Wired or wireless computer interfaces

Call Us 626-357-7921
sales@radcal.com • www.radcal.com
SunCHECK™
YOUR NEW INTEGRATED PLATFORM FOR QA
PATIENT QA
MACHINE QA
DEVICES & DATA
ONE WORKFLOW.

Learn more: sunnuclear.com/suncheck

Magphan® RT
MR Imaging QA
Designed for Radiotherapy

An integrated phantom and analysis system with a modular, easy-to-handle design

MR imaging for radiation therapy promises many benefits for treatment accuracy and, ultimately, patient outcomes. These benefits come with challenges in characterizing distortion and other critical imaging parameters.

The Phantom Laboratory’s Magphan RT system combines a unique, easy-to-handle phantom design with intuitive and accurate analysis from Image Owl for a tool that will become an indispensable part of your QA suite.
The Future is Here → MRI + Linac
The Future is Clear and Precise

MRIdian® Linac with RayZR MLC
FDA-Cleared and available in the U.S.A.

With this much protection and speed,
you're bound to look a little different.
What depth is the NMSC you want to treat?

See Xstrahl's range of X-ray therapy devices at:
www.Xstrahl.com/medical
678-765-8970